

ABSTRACT

A zip fastener device for joining two strips of leather, a method of producing the said device and a corresponding article

The A zip fastener device for joining two strips (~~2 and 3~~) comprising including two rows of teeth (~~4 and 5~~) able to engage with each other mutually under the action of a slider (~~6~~) and applied respectively to one of the edges (~~7 and 8~~) of each of the said two strips (~~2 and 3~~), the material of at least one of the two strips (~~2 and 3~~) being of the leather or simulation leather type, characterised in that the said. The strip is formed by a piece (~~9~~) folded in two, in that and the area forming a fold (~~10~~) is filled longitudinally with a rod (~~11~~) of chosen thickness and in that the teeth (~~4 and 5~~) are applied at least partially around the said fold area (~~10~~) thus filled.

Figure 2